"Made available under NASA sponsorship in the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereor."

SKYLAB

- A. Title of investigation: The Great Basin Investigation
- B. Number of investigation: #357
- C. Period covered: Monthly progress report for April, 1974
- D. Contract number: 9-13274
- E. Principal Investigations Management Office, Lyndon B. Johnson Space Center
- F. Technical Monitor name: Martin Miller TF6

Johnson Space Center

Earth Observation Division Houston, Texas 77058 Phone 713-483-6451

G. Principal Investigator and sponsoring institution:

Jack G. Quade

Mackay School of Mines University of Nevada Reno, Nevada 89502 Phone 702-784-6618

H. Type of report: Monthly Progress Report for April, 1974

THE GREAT BASIN (E74-10499) INVESTIGATION Monthly Progress Report, Apr. 1974 (Nevada Univ.) 2 p HC \$4.00

N74-21959

CSCL 08E

G3/13 00499

I. Overall Status:

- 1. Some 13X enlargements (1:250:00) in black and white have been produced from the August 11th and September 13th data all from SL-3. The September 13th S-190A color and color IR is universally underexposed so the pan x with a 25 and 57 filters were used and with some dodging good results were obtained. These data along with the S-190B, enlarged transparencies (1:250,000) are the format that is being used to do our initial structural and lithologic studies. Aircraft imagery from the Amps system aboard NASA 925 is also being enlarged and will be incorporated into the data analysis in a systematic way.
- Work using stereoptics, transparencies, and enlargements from individual bands are being used in the data analysis.
- 3. No field work has been conducted to confirm any of the results found in the laboratory analysis.
- J. Expected accomplishments for the next reporting period.
 - Data analysis will continue on litholigic and structural studies using our own processed imagery.
 - 2. Some field work will be started.
 - 3. A meeting is planned in Reno with Dr. Melhorn of Purdue to examine ideas relating to the geomorphology studies using Skylab data. It is unfortunate we don't have all of the data.